

AUG 25 2006

TAFT, STETTINIUS & HOLLISTER LLP

NORTHERN KENTUCKY OFFICE
SUITE 340
1717 DIXIE HIGHWAY
COVINGTON, KENTUCKY 41011-4704
BSN-381-2838
613-381-2838
FAX: 613-381-6613

425 WALNUT STREET, SUITE 1800
CINCINNATI, OHIO 45202-3957

513-381-2838
FAX: 513-381-0205
www.taftlaw.com

COLUMBUS, OHIO OFFICE
21 EAST STATE STREET
COLUMBUS, OHIO 43215-4221
614-221-2838
FAX: 614-221-2007

CLEVELAND OHIO OFFICE
3600 BP TOWER
200 PUBLIC SQUARE
CLEVELAND, OHIO 44114-2302
216-241-2838
FAX: 216-241-3707

FAX TRANSMISSION

From: Sharon Shelton
Paralegal

Date: August 25, 2006

Direct Line: 513-357-9406

To: USPTO
Attn: Examiner Snow

Fax No. 571-273-8300

Confirmation No.

No. of Pages (including this cover page) forty-three (43)

CONFIDENTIALITY NOTICE

This message may constitute privileged attorney-client communication or attorney work product, and unauthorized use or disclosure is prohibited. If you are not the intended recipient of this message, please advise us by calling collect at (513) 381-2838 and forward the document to us by mail at the address above.

If you do not receive all pages satisfactorily, please call (513) 381-2838, ext 173.
To send to any of our automatic machines, please dial direct: (513) 381-0205.

Message: DELIVER TO EXAMINER BRUCE E. SNOW

Applicant :	Wasielewski, Ray C.
Filed :	July 2, 2003
Serial No. :	10/612,784
Title :	USE OF SNAP-ON SEMI ANNULAR ACETABULAR COMPONENT AUGMENTS TO INHIBIT MULTI-DIRECTIONAL INSTABILITY AFTER THA
Docket No. :	ORW01-GN004
Examiner :	Snow, Bruce E.
Art Unit :	3738

Re the above referenced patent application, please see attached RCE Transmittal (dup), RCE & Amendment in Response to Office Action of 5/25/06, New Drawing Sheet (7 of 7), and Supplemental IDS, including Form PTO/SB/08A and copies of cited references.

Sent By: _____ Time: _____

CONFIRMED BY FAX OPERATOR _____ TX/RX _____

PAGE 1/43 * RCVD AT 8/25/2006 12:06:36 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-3/13 * DNIS:2738300 * CSID:513 381 0205 * DURATION (mm:ss):10:48

BEST AVAILABLE COPY